Submarino Designing at the Yava?. Emperimental Station in Blankenburg/Harz  DIST. January 1948 PAGES SUPPLEMENT  50X1-HUM	·	Sanitized Copy Approved for Release 2011/06/17 : CIA-RDP82-00457R0012001	50X1-HUM 00005-6
UNITY Correctly (innerian Zone)  BRECT  Submarine Designing at the Yaval. Experimental Station in Blantenburg/Harz  PAGES  SUPPLEMINT  1. The German chief of the Submarine lession Office of Blantenburg was until recently a certain Clanseen;  50X1-HUM  2. The submarine design it present in preparation at Blankenburg provides for:  a. a maximum undersuter speed of 30 seemiles per hour',  b. storage for 25 torpedoese',  c. a nubber covering of the type produced by I.O. Farbanianstrie Wolfen, as a protective desice described as a "Masserrantel" as designed by the Statute-Abustic A.C. Kiel.  e. a very large cruising range.  **  Comment: These figures appear to be extremely high.  This document contains information affording the revolution of its contents in any manner to an unmuthorized person is prohibited by law.  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  COMPIDENTIAL  COMPIDENTIA		SPECIAL ONLY	7 98
UNITY Correctly (innerian Zone)  BRECT  Submarine Designing at the Yaval. Experimental Station in Blantenburg/Harz  PAGES  SUPPLEMINT  1. The German chief of the Submarine lession Office of Blantenburg was until recently a certain Clanseen;  50X1-HUM  2. The submarine design it present in preparation at Blankenburg provides for:  a. a maximum undersuter speed of 30 seemiles per hour',  b. storage for 25 torpedoese',  c. a nubber covering of the type produced by I.O. Farbanianstrie Wolfen, as a protective desice described as a "Masserrantel" as designed by the Statute-Abustic A.C. Kiel.  e. a very large cruising range.  **  Comment: These figures appear to be extremely high.  This document contains information affording the revolution of its contents in any manner to an unmuthorized person is prohibited by law.  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  COMPIDENTIAL  COMPIDENTIA	,	CENTER INTELLIGENCE COOLS	
DATE:  Submarking Designing at the Yaval Experimental Station in Blantenburg/Mark Experimental Station in Blantenburg/Mark  DIST. January 1348 PAGES SUPPLEMINI  1. The German chief of the Submarks lession Office of Blankenburg was with recently a certain Clansess.  2. The submarks denign it present in preparation at Blankenburg was with recently a certain Clansess.  2. a maximum underwiter speed of 30 sea-miles per hours,  b. storage for 26 terpedoess,  c. a rubbar convoing of the type reduced by I.G. Farbanindustris Wolfen, as a protection against detection by rudar,  d. a further protective device described as a "Masserwantel" as designed by the Slaktur-Markit & A.C. Kind.  c. a very large cruising range.  Germant: These figures appear to be extremely high.  This document contains information affecting the mathematical defense of the United States within the mounting of the listionage Set, 60, U.S.C. 31 and 32 as an ended the submanistion or the revealation of its contents in any manner to an unauthorized person is prohibited by law.  Document No. Mount & App 77  Declars CHARDE 107 1783  DOM Marce, 4 App 77  DDM Marce, 4 App 77  DDA Marce, 4 App 77	C/c		. 50Y1 HIIM
Submarine Designing at the Yaval. Experimental Station in Blautenburg/Harz  DIST. 12 Jamuary 1348 PAGES SUPPLEMIN  1. The German chief of the Submarine Jesign Office at Blankenbrig was u-til recently a certain Clanizer;  2. The submarine design at present in preparation at Blankerburg provides for:  a. a maximum undernater speed of 30 sea-miles per hours,  b. storage for 26 torpedoes*,  c. a rubbor covering of the type produced by I.G. Farbanianstrie Wolfen,  as a protection against detection by radar,  d. a further protective device described as a "Wassermantel" as designed by the Elektro-Akmetik A.G. Kial;  e. a very large cruising range.  **  **  **  **  **  **  **  **  **	1	(WELLIGENCE KEPOK)	30X I-HUIVI
Experimental Station in Blantenburg/Harz  PAGES SUPPLEMIN  1. The German chief of the Subvarian lenign Office at Blankenburg was until vacently a certain Clauseen;  2. The subvarian design at present in preparation at Blankenburg was until vacently a certain Clauseen;  2. The subvarian design at present in preparation at Blankenburg was until vacently a certain Clauseen;  50X1-HUM  2. The subvarian design at present in preparation at Blankenburg was until vacently a certain Clauseen;  50X1-HUM  2. The subvarian design at present in preparation at Blankenburg was until vacently as a maximum undersuber speed of 30 sea-miles per hour',  b. storage for 26 torpedoes's,  c. a rubbur coversing of the type produced by I.G. Farbenindustrie Welfen, as a protection against detection by redar,  d. a further predative device described as a "Massermantel" as designed by the Scientificative device described as a "Massermantel" as designed by the Scientification of feeting the matter within the meaning of the lightness within the meaning ligh	YHTHUC	Germany (Russian Zone) DATE:	
Shinearine leating at the laws.  Experimental Station in Blautenburg/Harz  PAGES SUPPLEMIN  50X1-HUM  1. The German chief of the Submarine leatin Office of Blankenburg was will recently a certain Clauseen;  2. The submarine design at present in preparation at Blankenburg was will recently a certain Clauseen;  b. storage for 26 torpedees*,  c. a rubber covering of the type produced by I.O. Farbonizatrie Wolfen, as a protection against detection by radar,  d. a further protective device described as a "Messermantel" as designed by the Elektro-Akmetik A.C. Kiel;  e. a very large cruising range.  50X1-HUM  Comment: These figures appear to be extremely high.  This document contains information affectin; the national elecase of the United States within the meaning of the Electronage Not, 80, U.S.O. 31 and 32 as amended. Its transmission or the revealation of its contents in any manner to an unauthorized person in prohibited by law.  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  COMPRED U.S. OFFICIALS OFLY  SOX1-HUM  SOX1-HUM  SOX1-HUM  SOX1-HUM  SOX1-HUM  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  SOX1-HUM			50X1-HUM
SOX1-HUM  1. The German chief of the Submarine lesign Office at Blankenbrg was until recently a certain Clansea;  2. The submarine design at present in preparation at Blankenbrg was until recently a certain Clansea;  50X1-HUM  2. The submarine design at present in preparation at Blankenbrg was until recently a carried control of the type croduced by I.O. Farbanizhastrie Wolfen, as a protection against detection by radar,  d. a further protective device described as a "Wassermantel" as designed by the Elektra-Akuettk A.O. Kiel;  e. a very large cruising range.  50X1-HUM  Commont: These figures appear to be extremely high.  This document contains information affecting the national defense of the United States within the meaning of the Engineer Each SO, U.S.C. 31 and 32 as an ended. Its transalisation or the revolution of its contents in any manner to an unauthorized person in prohibited by law.  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  SOX1-HUM	BUECT	Shizzarino posigning at the lavar. DIST. James v	1948
1. The derman chief of the Submarine Besign Office at Blankenburg was until recently a certain Clansess;  50X1-HUM  2. The submarine design at present in preparation at Blankenburg was until recently a certain Clansess;  b. storage for 26 torpedoes*,  c. a subbor covering of the type produced by I.G. Farbenindustric Wolfen, as a protection against detection by rudar,  d. a further protective device described as a "Massermantel" as designed by the Slaktur-Akuntit A.O. Kiel.  e. a very large cruising range.  50X1-HUM  This document contains information affectin; the national desence of the United States within the meaning of the United States within the meaning of the United States within the meaning of the Projung Scate, 50, U.S.C. 31 and 32 as an ended. Its transmission or the revolution of its contents in any manner to an unauthorized porson is proliblied by law.  CLASSIFICATION  Document No. DON Mone, 4 Apr 77  DOM Mone, 4 Apr 77  SOX1-HUM  50X1-HUM		PAGES	
1. The German chief of the Submarine Besign Office at Blankenbry was until recently a certain Clansen,  2. The submarine decign at present in preparation at Blankenbry was until recently a certain Clansen,  50X1-HUM  2. The submarine decign at present in preparation at Blankenbry was until solution in a maximum undersiter speed of 30 sea-miles per hour,  b. storage for 26 torpedoes*,  c. a rubber covering of the type produced by I.G. Farbenindestrie Welfen, as a protection against detection by redar,  d. a further pustective device described as a "Massermantel" as designed by the Elektre-Akustik A.G. Kiel.  e. a very large cruising range.  50X1-HUM  This document contains information affectin; the national defense of the United States within the meaning of the Esplonage foct, 50, U.S.G. 31 and 32 as amended. It is contents in any sanner to an unauthorized person is prohibited by law.  CLASSIFICATION  Document No. DOS  CLASSIFICATION  COMPRIL U.S. OFFICIALS OWLY  SOX1-HUM  SOX1-HUM  COMPRIL U.S. OFFICIALS OWLY  SOX1-HUM  SOX1-HUM  SOX1-HUM  COMPRIL U.S. OFFICIALS OWLY  SOX1-HUM  SOX1-HUM	אריי	SUPPLEMENT	50¥1 HUM
1. The German chief of the Submarine Resign Office at Blankenberg was will recently a certain Clauseen.  2. The submarine design at present in preparation at Blankenberg was will recently a certain Clauseen.  50X1-HUM  2. The submarine design at present in preparation at Blankenberg was will recently a certain Clauseen.  50X1-HUM  2. The submarine design at present in preparation at Blankenberg was will recently as a maximum undersiter speed of 30 sec-miles per hour',  b. storage for 26 torpedoes's,  c. a rubber covering of the type produced by I.G. Farbonindustrie Wolfen, as a protection against detection by redar,  d. a further protective device described as a "Wassermantel" as designed by the Elektro-Akustik A.G. Kiel.  e. a very large cruising range.  50X1-HUM  This document contains information of the implementation of the implement of its contents in any among to a unauthorized person is prohibited by law.  CLASSIFICATION  Document No. DOS  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  Document No. DOS  CLASSIFICATION  CLASSIFICATION  SOX1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM			30X1-HOIVI
1. The German chief of the Submarine Resign Office at Blankenberg was will recently a certain Clauseen.  2. The submarine design at present in preparation at Blankenberg was will recently a certain Clauseen.  50X1-HUM  2. The submarine design at present in preparation at Blankenberg was will recently a certain Clauseen.  50X1-HUM  2. The submarine design at present in preparation at Blankenberg was will recently as a maximum undersiter speed of 30 sec-miles per hour',  b. storage for 26 torpedoes's,  c. a rubber covering of the type produced by I.G. Farbonindustrie Wolfen, as a protection against detection by redar,  d. a further protective device described as a "Wassermantel" as designed by the Elektro-Akustik A.G. Kiel.  e. a very large cruising range.  50X1-HUM  This document contains information of the implementation of the implement of its contents in any among to a unauthorized person is prohibited by law.  CLASSIFICATION  Document No. DOS  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  Document No. DOS  CLASSIFICATION  CLASSIFICATION  SOX1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM			
1. The German chief of the Submarine Resign Office at Blankenberg was will recently a certain Clauseen.  2. The submarine design at present in preparation at Blankenberg was will recently a certain Clauseen.  50X1-HUM  2. The submarine design at present in preparation at Blankenberg was will recently a certain Clauseen.  50X1-HUM  2. The submarine design at present in preparation at Blankenberg was will recently as a maximum undersiter speed of 30 sec-miles per hour',  b. storage for 26 torpedoes's,  c. a rubber covering of the type produced by I.G. Farbonindustrie Wolfen, as a protection against detection by redar,  d. a further protective device described as a "Wassermantel" as designed by the Elektro-Akustik A.G. Kiel.  e. a very large cruising range.  50X1-HUM  This document contains information of the implementation of the implement of its contents in any among to a unauthorized person is prohibited by law.  CLASSIFICATION  Document No. DOS  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  Document No. DOS  CLASSIFICATION  CLASSIFICATION  SOX1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM			•
1. The German chief of the Submarine Resign Office at Blankenberg was will recently a certain Clauseen.  2. The submarine design at present in preparation at Blankenberg was will recently a certain Clauseen.  50X1-HUM  2. The submarine design at present in preparation at Blankenberg was will recently a certain Clauseen.  50X1-HUM  2. The submarine design at present in preparation at Blankenberg was will recently as a maximum undersiter speed of 30 sec-miles per hour',  b. storage for 26 torpedoes's,  c. a rubber covering of the type produced by I.G. Farbonindustrie Wolfen, as a protection against detection by redar,  d. a further protective device described as a "Wassermantel" as designed by the Elektro-Akustik A.G. Kiel.  e. a very large cruising range.  50X1-HUM  This document contains information of the implementation of the implement of its contents in any among to a unauthorized person is prohibited by law.  CLASSIFICATION  Document No. DOS  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  Document No. DOS  CLASSIFICATION  CLASSIFICATION  SOX1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM	Y		
1. The German chief of the Submarine Resign Office at Blankenbryg was until recently a certain Clampsen;  50X1-HUM  2. The submarine design at present in preparation at Blankenburg provides for:  a. a maximum undernater speed of 30 sea-miles per hour*,  b. storage for 26 torpedoes*,  c. a rubber covering of the type produced by I.G. Farbenindustrie Wolfen, as a protection against detection by radar,  d. a further protective device described as a "Massermantel" as designed by the Slektro-Akustik A.G. Kiel;  e. a very large cruising range.  50X1-HUM  Comment: These figures appear to be extremely high.  This document contains information affecting the national defense of the United States within the meaning of the Espionage Act, 50, U.S.C. 31 and 32 as anonded. Its transmission or the revolution of its contents in any manner to an unauthorized person is prohibited by law.  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  SOUTH DEAL W.S. OFFICIALS OWLY  CONTIDENTIAL  SOUTHUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM	NE	the same of the sa	
1. The German chief of the Submarine Resign Office at Blankenbryg was until recently a certain Clampsen;  50X1-HUM  2. The submarine decign at present in preparation at Blankenbryg was until at a maximum undernator speed of 30 sea-miles per hour*,  b. storage for 26 torpedoes*,  c. a rubber covering of the type produced by I.G. Farbenindustrie Wolfen, as a protection against detection by radar,  d. a further protective device described as a "Massermantel" as designed by the Elektro-Akustik A.C. Kiel;  e. a very large cruising range.  50X1-HUM  This document contains information affectin; the national defense of the United States within the meaning of the Espionage Act, 50, U.S.C. 51 and 32 as anonded. Its transmission or the revolution of its contents in any manner to an unauthorized person is prohibited by law.  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  SOUTH DEAL U.S. OFFICIALS OFFICIA			
1. The German chief of the Submarine Resign Office at Blankenbryg was wrill recently a certain Clampsen;  50X1-HUM  2. The submarine decign at present in preparation at Blankenbryg was wrill as a maximum undernater speed of 30 sea-miles per hour*,  b. storage for 26 torpedoes*,  c. a rubber covering of the type produced by I.G. Farbenindustrie Wolfen, as a protection against detection by radar,  d. a further protective device described as a "Massermantel" as designed by the Elektro-Akustik A.C. Kiel;  e. a very large cruising range.  50X1-HUM  This document contains information affectin; the national defense of the United States within the meaning of the Ispionage Act, 50, U.S.C. 51 and 32 as anonded. Its transmission or the revolution of its contents in any manner to an unauthorized person is prohibited by law.  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  SOUTHDENTIAL  SOUTHDENTIAL  SOUTHDENTIAL  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM			
1. The German chief of the Submarine Resign Office at Blankenbryg was wrill recently a certain Clampsen;  50X1-HUM  2. The submarine decign at present in preparation at Blankenbryg was wrill as a maximum undernater speed of 30 sea-miles per hour*,  b. storage for 26 torpedoes*,  c. a rubber covering of the type produced by I.G. Farbenindustrie Wolfen, as a protection against detection by radar,  d. a further protective device described as a "Massermantel" as designed by the Elektro-Akustik A.C. Kiel;  e. a very large cruising range.  50X1-HUM  This document contains information affectin; the national defense of the United States within the meaning of the Ispionage Act, 50, U.S.C. 51 and 32 as anonded. Its transmission or the revolution of its contents in any manner to an unauthorized person is prohibited by law.  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  SOUTHDENTIAL  SOUTHDENTIAL  SOUTHDENTIAL  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM			
2. The submarine decign at present in preparation at Blankerburg provides for:  a. a maximum underwater speed of 30 sea-miles per hour,  b. storage for 26 torpedoes,  c. a rubber covering of the type produced by I.G. Farbenindustrie Wolfen, as a protection against detection by radar,  d. a further protective device described as a "Messermantel" as designed by the Slektro-Akustik A.G. Kiel;  e. a very large cruising range.  50X1-HUM  This document contains information affectin; the national defense of the United States within the meaning of the Espionage Act, 50, U.S.C. 31 and 32 as an ended. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law.  CLASSIFICATION  Document No. 109  CLASSIFIED TO: TS  COMPROL U.S. OFFICIALS OFIX  SOX1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM		my de la constant de	
2. The submarine decign at present in preparation at Blanks:burg provides for:  a. a maximum underwater speed of 30 sea-miles per hour,  b. storage for 26 torpedoes*,  c. a rubber covering of the type produced by I.G. Farbenindustrie Wolfen,	1.		rtil
2. The submarine design at present in preparation at Blankerburg provides for:  a. a maximum underwater speed of 30 sea-miles per hour*,  b. storage for 26 torpedoes*,  c. a rubber covering of the type produced by I.G. Farbenindustrie Wolfen, as a protection against detection by radar,  d. a further protective device described as a "Wassermantel" as designed by the Elektro-Akustik A.G. Kiel;  e. a very large cruising range.  50X1-HUN  This document contains information affectin; the mational devense of the United States within the meaning of the Esplonage Set, 50, U.S.C. 31 and 32 as an ended. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law.  CLASSIFICATION  Document No. 199  CLASSIFICATION  COMPROL U.S. OFFICIALS OF IX  COMPROL U.S. OFFICIALS OF IX  SOX1-HUM  50X1-HUM  50X1-HUM  50X1-HUM  50X1-HUM			50X1-HUM
a. a maximum undernator speed of 30 sea-miles per hour*,  b. storage for 26 torpedoes*,  c. a rubber covering of the type produced by I.G. Farbenindustrie Wolfen, as a protection against detection by radar,  d. a further protective device described as a "Wassermantel" as designed by the Elektro-Akustik A.G. Kiel;  e. a very large cruising range.  50X1-HUM  This document contains information affecting the national defense of the United States within the meaning of the Espionage Act, 50, U.S.C. 31 and 32 as amended. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law.  CLASSIFICATION  SOUTH DEAL STATE OF THE CONTROL U.S. OFFICIALS OF LY CONTROL U.			
b. storage for 26 torpedoes*,  c. a rubber covering of the type produced by I.G. Farbenindustrie Wolfen, as a protection against detection by radar,  d. a further protective device described as a "Wasserwantel" as designed by the Elektro-Akustik A.G. Kiel.  e. a very large cruising range.  50X1-HUM  This document contains information affecting the national defense of the United States within the meaning of the Espionage Not, 80, U.S.C. 31 and 32 as amended. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law.  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CONFIDENTIAL  CONFIDENTIAL  SOX1-HUM  50X1-HUM  50X1-HUM  50X1-HUM	2.	The submarine design at present in preparation at Blankenburg provid	es for:
c. a rubber covering of the type produced by I.G. Farbenindustrie Wolfen, as a protection against detection by radar,  d. a further protective device described as a "Wassermantel" as designed by the Elektro-Akustik A.G. Kiel;  e. a very large cruising range.  50X1-HUM  Comment: These figures appear to be extremely high.  This document contains information affectin; the national defense of the United States within the meaning of the Pspionage Act, 50, U.S.C. 51 and 32 as anended. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law.  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  SOUTH CONTROL U.S. OFFICIALS OFLY  CONFIDENTIAL  CONFIDENTIAL  SOUTHOL W.S. OFFICIALS OFLY  SOX1-HUM  50X1-HUM		a. a maximum underwiter speed of 30 sea-miles per hour,	
c. a rubber covering of the type produced by I.G. Farbenindustrie Wolfen, as a protection against detection by radar,  d. a further protective device described as a "Wassermantel" as designed by the Elektro-Akustik A.G. Kiel;  e. a very large cruising range.  50X1-HUM  Comment: These figures appear to be extremely high.  This document contains information affectin; the national defense of the United States within the meaning of the Espionage Met, 50, U.S.C. 31 and 32 as mended. Its transmission or the revolation of its contents in any manner to an unauthorized person is prohibited by law.  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CONFIDENTIAL  CONFIDENTIAL  CONFIDENTIAL  SOX1-HUM  50X1-HUM  50X1-HUM		b. storage for 26 torpedoes*,	
as a protection against detection by radar,  d. a further protective device described as a "Wassermantel" as designed by the Elektro-Akustik A.G. Kiel;  e. a very large cruising range.  50X1-HUM  This document contains information affecting the national defense of the United States within the meaning of the Espionage Act, 50, U.S.C. 31 and 32 as amended. Its transmission or the revolution of its contents in any manner to an unauthorized person is prohibited by law.  CLASSIFICATION  Document No. OOS  CLASSIFICATION  CLASSIFICATION  ONC CHANGE in Class. D  DECLASSIFIED  Class. CHANGED TO: TS  ONTINEAR OF TO  Auth: DDA REG. 77/1763			lo]fan
This document contains information affecting the national devense of the United States within the meaning of the Espionage Act, 50, U.S.C. 31 and 32 as amended. Its transmission or the revolation of its contents in any manner to an unauthorized person is prohibited by law.  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CONFIDENTIAL  DOCUMENT No. DDA Memo, 4 Apr 77  Auth: DDA Memo, 4 Apr			orren,
This document contains information affectin; the national defense of the United States within the meaning of the Espionage Ret, 50, U.S.C. 31 and 32 as amended. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law.  CLASSIFICATION  SOMTROL U.S. OFFICIALS ONLY  CONTROL U.S. OFFICIALS ONLY			igned by
This document contains information affectin; the national defense of the United States within the meaning of the Espionage Ret, 50, U.S.C. 31 and 32 as amended. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law.  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CONTROL U.S. OFFICIALS ONLY  CONTROL U.S. OFFICIALS ON		e. a vory large cruising range.	
This document contains information affecting the national defense of the United States within the meaning of the Espionage Act, 50, U.S.C. 31 and 32 as amended. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law.  CLASSIFICATION  SCHOOL U.S. OFFICIALS ONLY  CONFIDENTIAL  DOCUMENT IN CLASS CONTROL U.S. OFFICIALS ONLY  CONFIDENTIAL  DOCUMENT IN CLASS CONTROL U.S. OFFICIALS ONLY  CLASSIFICATION  SOCIETY GONTROL U.S. OFFICIALS ONLY  SOCIETY GONTROL U.S. OFFICIALS ONLY  CLASSIFICATION  CLASSIFICATION  SOCIETY GONTROL U.S. OFFICIALS ONLY  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  SOCIETY GONTROL U.S. OFFICIALS ONLY  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  SOCIETY GONTROL U.S. OFFICIALS ONLY  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  SOCIETY GONTROL U.S. OFFICIALS ONLY  CLASSIFICATION  SOCIETY GONTROL U.S. OFFICIALS ONLY  CLASSIFICATION  CLASS			50X1_HUM
This document contains information affectin; the national defense of the United States within the meaning of the Espionage Met. 50, U.S.C. 31 and 32 as anended. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law.  CLASSIFICATION  CLASSIFICATION  CONFIDENTIAL  DOCUMENT No. 100  CONFIDENTIAL  CONFIDENTIAL  CONFIDENTIAL  CONFIDENTIAL  CONFIDENTIAL  CONFIDENTIAL  DDA Memo, 4 Apr 77  Auth: DDA REG. 77/1763		Comment: These figures appear to be extremely high.	30X1-110IV
affectin; the national defense of the United States within the meaning of the Espionage Act, 60, U.S.C. 31 and 32 as anended. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law.  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CONFIDENTIAL  CONFIDENTIAL  SOX1-HUM  50X1-HUM  50X1-HUM			
affectin; the national defense of the United States within the meaning of the Espionage Act, 50, U.S.C. 31 and 32 as anended. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law.  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CONFIDENTIAL  CONFIDENTIAL  SOX1-HUM  50X1-HUM  50X1-HUM		·	
United States within the meaning of the Espionage Act, 50, U.S.C. 31 and 32 as anended. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law.  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CONFIDENTIAL  CONFIDENTIAL  CONFIDENTIAL  SOX1-HUM  50X1-HUM		This document contains infor	mation f the
CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CONFIDENTIAL		United States within the meaning	gof
the rovelation of its contents in any manner to an unauthorized person is prohibited by law.  CLASSIFICATION  CLASSIFICATION  CONFIDENTIAL		the Espionage Act, 50, U.S.C. 3	l and
CLASSIFICATION  CLASSIFICATION  CLASSIFICATION  CONFIDENTIAL	$t^{\gamma}$	the revelation of its contents	in
Document No. OOS  NO CHANGE in Class. Class. Class. Changed To: TS  Class. Changed To: TS  Confidential  Class. Changed To: TS  50X1-HUM  Auth: DDA REG. 77/1763	21	any manner to an unauthorized p	creon
Document No. OOS  NO CHANGE in Class. Class. Class. Class. Changed To: TS  Class. CHANGED To: TS  CONFIDENTIAL  50X1-HUM  50X1-HUM  Auth: DDA REG. 77/1763			
Document No. OOS  NO CHANGE in Class. D  DECLASSIFIED  Class. CHANGED TO: TS  CONFIDENTIAL  50X1-HUM  Auth: DDA REG. 77/1763		Name of the second seco	
Document No. OOS  NO CHANGE in Class. Confidential  DECLASSIFIED  Class. CHANGED To: TS  CONFIDENTIAL  50X1-HUM  built DDA Memo, 4 Apr 77  Auth: DDA REG. 77/1763			
NO CHANGE IN Class. CONFIDENTIAL  DECLASSIFIED  Class. CHANGED To: TS  CONFIDENTIAL  50X1-HUM  DDA Memo, 4 Apr 77  Auth: DDA REG. 77/1763	-	CLASSIFICATION SCALE CONTROL U.S. OFFICIALS	ONLY
DECLASSIFIED Class. CHANGED TO: TS 50X1-HUM Lower DDA Memo, 4 Apr 77 Auth: DDA REG. 77/1763			
Class. CHANGED TO: TS 50X1-HUM  beauting DDA Memo, 4 Apr 77  Auth: DDA REG. 77/1763	NO CHA	ANGE in Class	,
Auth: DDA REG. 77/1763	Class.	. CHANGED TO: TS & C	50X1-HUM
	Autha	DDA Memo, 4 Apr 77 ( )	
		· · · · · · · · · · · · · · · · · · ·	